

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	8108628
<b>Application Number:</b>	10762816
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	6207
<b>Title of Invention:</b>	MEDICAL DEVICES
<b>First Named Inventor/Applicant Name:</b>	William J. Shaw
<b>Customer Number:</b>	26161
<b>Filer:</b>	GEOFFREY P. SHIPSIDES/Theresa Russek
<b>Filer Authorized By:</b>	GEOFFREY P. SHIPSIDES
<b>Attorney Docket Number:</b>	10527-455001
<b>Receipt Date:</b>	28-JUL-2010
<b>Filing Date:</b>	22-JAN-2004
<b>Time Stamp:</b>	16:26:59
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$810
RAM confirmation Number	2713
Deposit Account	061050
Authorized User	

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	-------------------------------------	------------------	------------------

1	Request for Continued Examination (RCE)	RCE.pdf	148707	no	1
			8488c0df4b431d4d1717a6d6acfb0974633139f1		
Warnings:					
This is not a USPTO supplied RCE SB30 form.					
Information:					
2	Transmittal Letter	ids.pdf	71880	no	1
			7acfd3afa5f98a6b99b0f8004184e0455e3f9e4b		
Warnings:					
Information:					
3	Information Disclosure Statement (IDS) Filed (SB/08)	1449.pdf	109138	no	2
			89b73587291d843f22cc0f7ba951c1db6c5c6bd0c		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
4	NPL Documents	Nanometerthickclayasfiled.pdf	258435	no	5
			e990b4772d1bc1e2fdabd3b4fc6cd5ff4fed10c2		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
5	NPL Documents	Interfacialcriteriaasfiled.pdf	261591	no	7
			9a2272131dbf4e2d25d49c74e0686aba7c90ae2e		
Warnings:					
Information:					
6	NPL Documents	aboutceramicsasfiled.pdf	519182	no	10
			fe0a7af45888b0b2aa8f2f513c214d63e1c0400e		
Warnings:					
Information:					
7	NPL Documents	nanocompositetechnologyasfiled.pdf	76479	no	1
			006a4520c782e0076d915e526c6f37b057bfff1ec		
Warnings:					
Information:					
8	NPL Documents	fiberreinforcedceramiccomposi tesasfiled.pdf	65185	no	2
			191d1a137e515dd58678122faa13e9ac46df32d		
Warnings:					
Information:					

9	NPL Documents	Nanoclaysasfiled.pdf	43655	no	1
			8deb38b9a12789d02cbeb3db4d62221b497d563a		
Warnings:					
Information:					
10	NPL Documents	nextelceramictextilesasfiled.pdf	60957	no	2
			e948d986ac5fedf6420f028062aa93700044d369		
Warnings:					
Information:					
11	NPL Documents	nextelceramicfibers.pdf	158344	no	1
			9bb5e29aed7157321e5b31029e6d1f285d134fd9		
Warnings:					
Information:					
12	NPL Documents	whycloisite.pdf	167917	no	1
			cecb68feac75f0cde43ebcbb530107cb7bedbbd0		
Warnings:					
Information:					
13	NPL Documents	DevelopementofHighStrenghtJ an72003.pdf	467589	no	3
			4f37d87389041fd4fab1acc9993bf594395f6425		
Warnings:					
Information:					
14	NPL Documents	fiberreinforcedcomposites.pdf	325905	no	3
			518a109ed74e4a855bea41e6f99e9600d7aa27f9		
Warnings:					
Information:					
15	NPL Documents	siboramicasfiled.pdf	65813	no	1
			43e29a26a2dda58bd692f0f19b3fecb47c904ea5		
Warnings:					
Information:					
16	NPL Documents	productsonthebasisofceramicfi bersasfiled.pdf	224711	no	3
			620000daa25f40382224192bf66738be2d0c2ef2		
Warnings:					
Information:					
17	NPL Documents	NanoSizeAluminaFibersasfiled. pdf	875898	no	11
			d1d173b347ea4d9fa9fd52cf061791f09d35e58b		
Warnings:					
Information:					

18	NPL Documents	damagemicromechanisms.pdf	167366 10bda7f2ba9ec440cad06cc8c2744244d6fd729d	no	4
Warnings:					
Information:					
19	Fee Worksheet (PTO-875)	fee-info.pdf	30397 b2b09e7f85e13db9758e0e2c98fe7f9534bb63c8	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			4099149		
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					